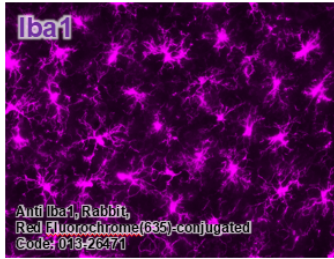
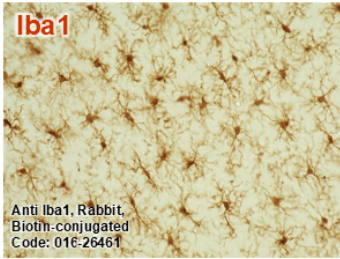
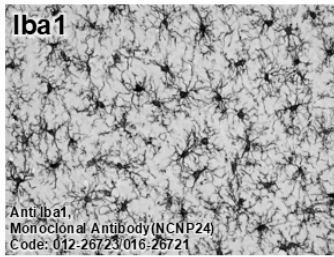
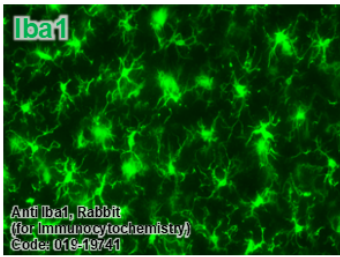


神經研究用抗體

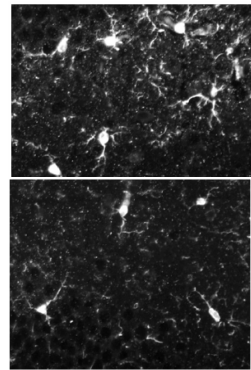
Wako最知名抗體系列

A microglial marker

Anti Iba1 antibody series

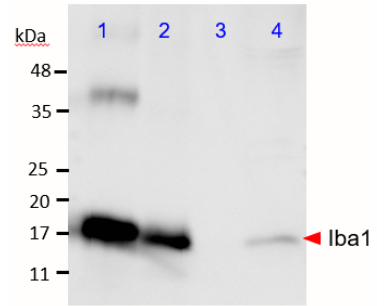


Anti Iba1, Rabbit
Cat#016-27691
(for Paraffin Section)



Tissue : mouse and rat hippocampus neighborhood
Section : paraffin section

Anti Iba1, Rabbit
Cat#016-20001
(for Western Blotting)

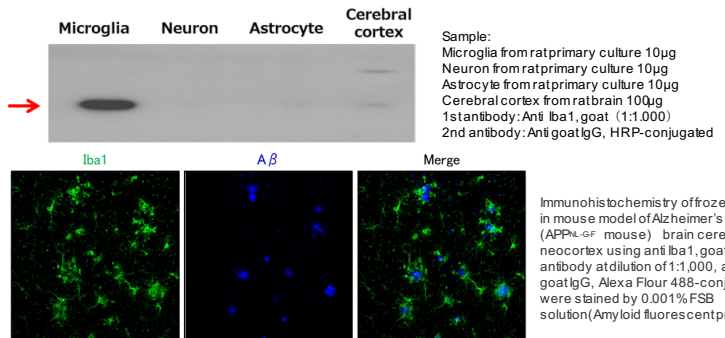
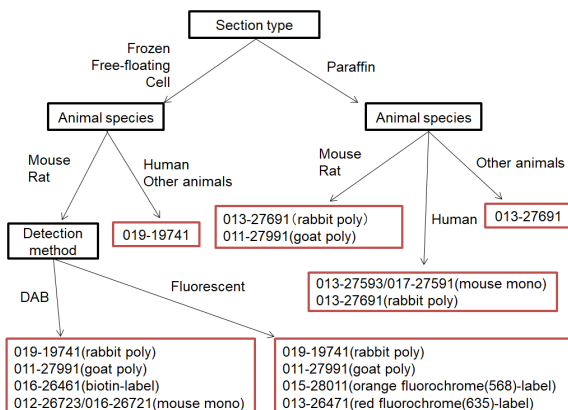


Lane :
1. Iba1 (10ng)
2. Rat microglia (10 µg)
3. Rat neuron (10 µg)
4. Rat cortex (150 µg)

類型	產品名稱	貨號	包裝	Cross-reactivity	應用
polyclonal antibody	Anti Iba1, Rabbit (for Immunocytochemistry) 最暢銷	019-19741	50µg	Mouse, rat, human	IHC(F), ICC
	Anti Iba1, Rabbit (for Paraffin Section)	013-27691	50µg	Mouse, rat	IHC(P)
	Anti Iba1, Rabbit, Biotin-conjugated	016-26461	100µL	Mouse, rat	IHC(F)
	Anti Iba1, Rabbit, Red Fluorochrome(635)-conjugated	013-26471	100µL	Mouse, rat	IHC(F)
	Anti Iba1, Rabbit (for Western Blotting)	016-20001	50µg	Mouse, rat, human	WB
	Anti Iba1, Rabbit, SPICA Dye TM 568 -conjugate NEW	015-28011	100µL	Mouse, rat	IHC(F)
	Anti, Iba1, Goat NEW	011-27991	100µL	Mouse, rat	IHC(F)(P), WB
Mouse monoclonal antibody	Anti Iba1, Monoclonal Antibody (NCNP24)	016-26721	50µL	Mouse, rat, marmoset	IHC(F)
	Anti Human Iba1, Monoclonal Antibody (NCNP27)	013-27593	50µL	Human	IHC(P)

IHC(F) : immunohistochemistry(frozen section); IHC(P) : immunohistochemistry(paraffin section) ; ICC : immunocytochemistry ; WB : western blotting

我該用哪一支 Iba1 抗體？

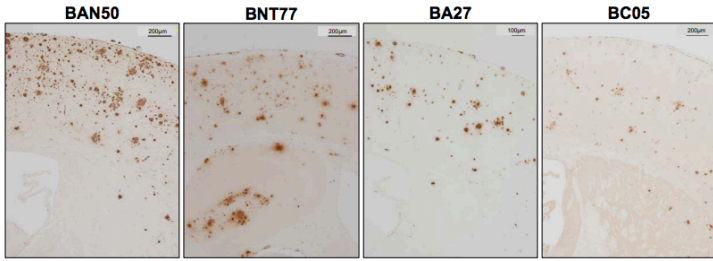


富利瀚生物科技有限公司
FolBio Technology Co., Ltd.
www.folbio.com.tw
產品諮詢專線: (02) 273 19370

ANTIBODY

Product	Cat#	Size	Application	Cross reactivity
Alzheimer's Disease Research				
Anti Human Amyloid β , Monoclonal Antibody (BAN50)	013-26873	50 μ L	WB, IP, IHC, ICC, ELISA	Human
Anti Amyloid β , Monoclonal Antibody (BNT77)	010-26883	50 μ L	IP, IHC, ELISA	Human, mouse, rat
Anti Amyloid β 40, Monoclonal Antibody (BA27)	014-26923	50 μ L	WB, IHC, ELISA	Human, mouse, rat
Anti Amyloid β 42 (43), Monoclonal Antibody (BC05)	010-26903	50 μ L	WB, IHC, ELISA	Human, mouse, rat
Anti Human/Mouse/Rat Tau, Rat Monoclonal Antibody (RTM38)	017-26893	50 μ L	WB, IHC, ICC	Human, mouse, rat
Anti Human Tau, Rat Monoclonal Antibody (RTM49)	015-26953	50 μ L	WB, IHC, ICC	Human
Anti Mouse Tau, Rat Monoclonal Antibody (RTM47)	012-26963	50 μ L	WB, IHC, ICC	mouse
Anti Phosphorylated Tau T181, Rat Monoclonal Antibody (2E2-A6)	016-26601	50 μ L	WB, IHC	Human
Anti Phosphorylated Tau S199, Rat Monoclonal Antibody (5B8-1E2)	013-26611	50 μ L	WB, IHC	Human
Anti Phosphorylated Tau S262, Rat Monoclonal Antibody (TIP1-35)	010-27123	50 μ L	WB, ICC, ELISA	Human, monkey
Anti Phosphorylated Tau S422, Monoclonal Antibody (AP422)	012-27683	50 μ L	WB, IHC	Human, mouse
Anti 2N-Tau, Rat Monoclonal Antibody (2C2)	013-27353	50 μ L	WB, IHC	Human
Anti 3R-Tau, Rat Monoclonal Antibody (2A1-1F4)	016-26581	50 μ L	WB, IP	Human
Anti 4R-Tau, Monoclonal Antibody (3E8-1A6)	013-26591	50 μ L	WB, IP	Human
Anti Amyloid Precursor Protein, Monoclonal Antibody (3E9)	010-27243	50 μ L	WB	Mouse, Human
Anti Human Apolipoprotein E4, Monoclonal Antibody (1F9)	014-27263	50 μ L	WB, IHC	Human
Parkinson's Disease Research				
Anti Phosphorylated α -Synuclein, Monoclonal Antibody (pSyn#64)	015-25191	50 μ L	WB, IHC, ICC	Human, mouse, rat
Anti Phosphorylated α -Synuclein, Monoclonal Antibody (pSyn#64), Biotin-conjugated	010-26481	50 μ L	IHC, ICC	Human, mouse, rat
Anti Parkin, Monoclonal Antibody (Par6)	016-27343	50 μ L	WB	Human, mouse, rat

Immunohistochemistry - brain in Alzheimer's disease model mouse-



For Alzheimer's disease

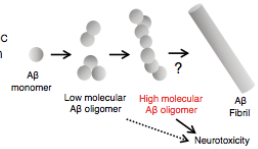
High Molecular Amyloid β Oligomer ELISA Kit Wako

*Not available for sales in Europe.

Recently, amyloid β (A β) oligomer is focused as a cause of Alzheimer's disease. A β oligomer is a soluble aggregate by polymerized of A β monomers, and it impairs synaptic function of neurons. A β oligomer has several types, low molecular A β oligomers (Low-n oligomer) and high molecular A β oligomers (ADDL, A β 56 and proto-fibril).

It has reported that A β 56 (12-mer) oligomer greatly affects memory damage¹⁾, and in cognitively normal adults A β 56 increased ahead of amyloid- β dimers or amyloid- β trimers, and pathological tau proteins and postsynaptic proteins correlated with A β 56, but not amyloid- β dimers or amyloid- β trimers²⁾.

This item is an ELISA kit that can specifically measure high molecular A β oligomers.



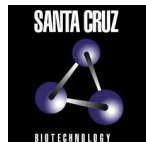
ELISA KIT

Product	Cat#	Size
Human β Amyloid (1-42) ELISA Kit Wako, High Sensitive	296-64401	96 tests
Human/Rat β Amyloid (42) ELISA Kit Wako, High Sensitive	292-64501	96 tests
Human β Amyloid (1-40) ELISA Kit Wako II	298-64601	96 tests
Human/Rat β Amyloid (40) ELISA Kit Wako II	294-64701	96 tests
Human β Amyloid (1-42) ELISA Kit Wako	298-62401	96 tests
Human/Rat β Amyloid (42) ELISA Kit Wako	290-62601	96 tests
Human β Amyloid (1-40) ELISA Kit Wako	292-62301	96 tests
Human/Rat β Amyloid (40) ELISA Kit Wako	294-62501	96 tests
High Molecular Amyloid β Oligomer ELISA Kit Wako	298-80101	96 tests
Tau ELISA Kit Wako	296-80401	96 tests
Amyloid β -Protein Immunohistostain Kit	299-56701	50 tests
Phosphorylated Tau Immunohistostain Kit	299-57301	100 tests

找抗體？找富利瀚公司！

買就送！

訂購金額滿10,000元
並隨貨附發票就送
統一超商禮卷四張！！



富利瀚生物科技有限公司
FoliBio Technology Co., Ltd.
www.folibio.com.tw
產品諮詢專線：(02)27319370